## **Namespace Conventions**

The namespace for MailMan is **XM**. All routines and globals used in MailMan start with **XM**, except for some that are shared and located in the **DI** and **XU** namespaces.

Variables used homogeneously throughout the package include:

• **DUZ** User's IEN in NEW PERSON file.

• **XMABORT** 0=don't abort; 1=abort.

• XMDUZ DUZ of user or surrogate.

• **XMFROM** Message from.

• **XMINSTR**( Special handling instructions for a message.

• **XMK** Basket number (IEN in BASKET multiple of the MAILBOX file [#3.7]).

• **XMKN** Basket name.

• **XMKZ** Message sequence number (in basket).

• **XMRESTR**( Special restrictions for a message.

• **XMSUBJ** Message subject.

• XMTO Array of addressees [XMTO(addr)=""], or addressee [XMTO=addr].

• **XMV**( User identification and preferences.

• **XMZ** Message number (IEN in the MESSAGE file [#3.9]).

• **XMZO** Original message number (IEN in the MESSAGE file [#3.9]), used during copy,

answer, reply.

• **XMZREC** Zero node of message.



For more information concerning programmer entry points (APIs), please refer to the MailMan V. 7.1 & Patch XM\*7.1\*50 Programmer Manual.

## **Controlled Procedures**

All files, fields, and routines in this package are considered to perform controlled procedures and *cannot* be modified.